```
設EAST
     <u>V</u>iew
           Edit Tools Window
 口写日昼火后后多数的
                                                                                                          □ ×
  butyl sunroof:2
    $5538: (2158) ((293/117) or (293/155) or (280/504) or (d12/169) or (d12/172)).CCLS.
                                                                                                      Search
    $5539: (1227) ((296/214) or (296/216.06) or (296/216.08) or (160/265) or (160/272)
                                                                                                       DBs

₱S540: (0) ("crash near2 barrier").PN.

    TDefault operato

★ S542: (1) ("6155649").PN.

                                                                                                     296/18

★ S543: (44) variable near2 thickness with window

★ S544: (492) taper$ near3 (window or pane)

★ S545: (345) taper$ near2 (window or pane)

    🐒 S546: (8) taper$ near2 (window or pane) with (resin or plastic)
    🐒 $547: (12) (taper$ near2 (window or pane)) and "296"/$.ccls.
    ♥S548: (13) door near2 light near5 (plastic or resin)
    ★ S549: (46) door near2 window near2 (plastic or resin)
    ∰S550: (193) bubble near5 window
    ∰S551: (15) bubble near5 window near5 (plastic or resin)

₱$5552: (7) dome$2 near5 window near5 (plastic or resin)

    ♥$5553: (38) window near5 (plastic or resin) with radi$3
    ∰35554: (20) 296/84.1.ccls. and (radii or radius)
    ∰S5555: (14) skylight near5 thickness
    $35556: (696) (52/208).CCLS.
    $\mathbb{g}$557: (8) headliner with cushion$ with impact
    ♥ S558: (255) roof near5 impact

★ S559: (3) sunshade with impact

★ S560: (9) sunroof with impact

★ S561: (5) sunroof with impact

    $5562: (1660) ((296/214) or (296/97.8) or (280/748) or (280/751) or (280/730.1)).CC
    ♥JS563: (205) (296/187.09).CCLS.
    -$35564: (1107) ((296/187.09,187.1,187.11,187.03) or (280/834) or (188/377)).CCLS.
    -$35565: (169) S564 AND internal
    -∰ S566: (161) S564 AND buckling
   └��$5567: (1) ("3827712").PN.
  ₺Tagged (21)
  -Ø UDC
  🕲 Queue
  -0 Trash
                                                                                                     Custor (
                                                                                               X
🗗 🗗 Drafts
                                                        U 1 Document ID Issue Dat Page
                                                                                                      Title
                                                        □ ☑ US 5732801 19980331 10
□ ☑ US 5403049 19950404 6
□ ☑ US 5378021 19950103 12
 --⊘Pending
                                                                                           Energy absorbing
                                                                                           Impact absorber
⊕ 🛣 Active
                                                                                           Collapsible stee
🖦 🗗 Failed
                                                        □ E US 5778021
□ E US 5184868
□ E US 6705668
□ E US 6595502
□ E US 6286895
                                                                           19930209 10
                                                                                           Front body struc
⊕-@ Saved
                                                                           20040316 53
                                                                                           Reinforcing wave
 🔞 Favorites
                                                                           20030722
                                                                                           Bumper system fo
Control device f
                                                                           20030722 | 9
20010911 | 26
20010320 | 13
 Tagged (21)
                                                        □ 🗷 US 6203098
                                                                                           Automotive vehic
 -ØUDC
                                                        □ M US 6193303
□ M US 6193303
□ M US 5984403
□ M US 5431445
□ M US 5048345
□ M US 5040646
                                                                           20010227 26
                                                                                           Control device f
 - ❷ Queue
                                                                           19991116 7
                                                                                           Frame structure
 -0 Trash
                                                                           19950711 9
                                                                                           Asvmmetrical bea
                                                                           19910917 13
                                                                                           Method of determ
                                                                           19910820 10
                                                                                           Component for ab
                                                          ☑ US 4684151
                                                                          19870804
                                                                                           Controlled colla
                                                        □ E US 3827712 | 19740806 | 6
□ E US 20030090 | 20030515 | 46
                                                          ₽ US
                                                                                           STRUCTURAL FRAME
                                                                                           Front body struc
                                                        □ 🗷 US 20010033 20011025 32
                                                                                           Body structure o

    ✓ US 6655728 20031202 31
    ✓ US 6053564 20000425 15

                                                                                           Body structure o
                                                        □ E US 6053564
                                                                                           Vehicle body sid
```

Open Workspace

NUM



